

**From:** Resnick, Shoshana  
**To:** [McAteer, Mike](mailto:McAteer, Mike); [michelle.havelka@tceq.texas.gov](mailto:michelle.havelka@tceq.texas.gov); [melinda.torres@tceq.texas.gov](mailto:melinda.torres@tceq.texas.gov); [Carey, Curtis](mailto:Carey, Curtis); [Lyssy, Gregory](mailto:Lyssy, Gregory)  
**Cc:** [R6HarveyInfo](mailto:R6HarveyInfo)  
**Subject:** RE: ESF10 Status  
**Date:** Friday, September 8, 2017 10:51:57 AM  
**Attachments:** [image002.png](#)

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Well EPA is kinda a big deal...in our world you even your own ESF310 PA Policy that is active again 😊  
Thanks for adding me to distro.

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**From:** McAteer, Mike [<mailto:mcateer.mike@epa.gov>]  
**Sent:** Friday, September 08, 2017 10:49 AM  
**To:** Resnick, Shoshana <[Shoshana.Resnick@fema.dhs.gov](mailto:Shoshana.Resnick@fema.dhs.gov)>; [michelle.havelka@tceq.texas.gov](mailto:michelle.havelka@tceq.texas.gov); [melinda.torres@tceq.texas.gov](mailto:melinda.torres@tceq.texas.gov); Carey, Curtis <[Carey.Curtis@epa.gov](mailto:Carey.Curtis@epa.gov)>; Lyssy, Gregory <[lyssy.gregory@epa.gov](mailto:lyssy.gregory@epa.gov)>  
**Cc:** R6HarveyInfo <[R6HarveyInfo@epa.gov](mailto:R6HarveyInfo@epa.gov)>  
**Subject:** RE: ESF10 Status

Shoshana.... Sorry about missing you on the distro list.... We were wondering why ESF 10 was not included, mystery now solved.

As for your question about water sampling.... We are not sampling any floodwaters however, we are attempting to pull together an option for private well owners to bring in samples for analysis (possibly to be conducted by either EPA, CDC, or one of our State partners). This is still in the works and is not yet ready for roll-out. Will keep you posted.

Thanks.



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**From:** Resnick, Shoshana [<mailto:Shoshana.Resnick@fema.dhs.gov>]  
**Sent:** Friday, September 08, 2017 10:36 AM  
**To:** [michelle.havelka@tceq.texas.gov](mailto:michelle.havelka@tceq.texas.gov); [melinda.torres@tceq.texas.gov](mailto:melinda.torres@tceq.texas.gov); McAteer, Mike <[mcateer.mike@epa.gov](mailto:mcateer.mike@epa.gov)>; Carey, Curtis <[Carey.Curtis@epa.gov](mailto:Carey.Curtis@epa.gov)>; Lyssy, Gregory <[lyssy.gregory@epa.gov](mailto:lyssy.gregory@epa.gov)>  
**Subject:** ESF10 Status

Good morning.

I am asking folks to please update bullets for any new information (highlight yellow) or new info you wish to share. These are simple Monday, Wednesday, Friday “at-a-glance” OFA/FEMA-State ESFs to ensure the field and all partners have a rolled up highlighted version of each other’s activities. However, I had no information for ESF 10 I am not on your report distro list. Will you please add me.

In the meantime, adding one bullet and a follow-up question to Mike. Additionally, including for quick reference the roll-up for ESF 1 yesterday.

- Staff change: EPA ESF 10 desk at State EOC is Alex Nunez (EPA) for night ops from 7 pm to 7 am

#### **Mike**

- Following up from email traffic on 9/01. Was there a statement about water sampling? Message ended with discussing with state partners (TCEQ) Are there any current statements for areas that still have water and power issues?

#### **090706 - ESF1 #1 Transportation: TXDOT, USDOT (FHWA), USDOT (FTA)**

##### TX-DOT

- TX Division leadership visited Corpus Christi, Rockport, Victoria on Wednesday, September 6 (Yesterday) TX leadership met with TxDOT regional staff in the process of determining timing for joint damage assessments
- 4 engineers from TX Division traveling to Houston District next week to potentially begin damage assessments

##### USDOT - FHWA

- The Interstate Highway System (FAI routes) The Federal-aid primary highway system (FAP system) is a system of connected main highways and the National highway system.
- In more detail; All routes functionally classified as Interstate, Principal Arterial - Other Freeways and Expressways, Minor Arterial Major Collector. Additionally, the off-system bridges in counties and cities are eligible Federal-aid highway routes.
- A damage survey list of damaged facilities that are Federally Eligible is not currently known. Surveys are expected to be completed in about 6 weeks.